

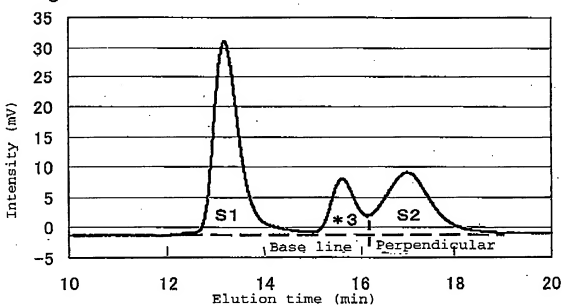
Elution time (min)

\*1: A peak at which the peak top molecular weight becomes maximum among peaks forming a proportion of the area of at least 30% to the whole peak area.

area of at least 30% to the whole peak area.

\*2: A peak at which the peak top molecular weight becomes minimum among peaks forming a proportion of the area of at least 15% to the whole peak area.

Fig. 2



S1: A peak at which the peak top molecular weight becomes maximum among peaks forming a proportion of the area of at least 30% to the whole peak area.

S2: A peak at which the peak top molecular weight is at most 50,000 and which forms a proportion of the area of at least 20% to the whole peak area.

\*3: A peak forming a proportion of the area of from 3 to 15% to the whole peak area among peaks at which the peak top molecular weight is from 13,000 to 50,000.